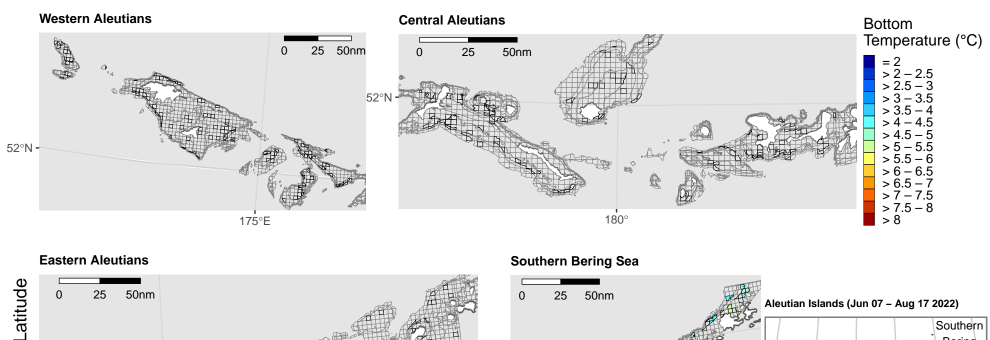
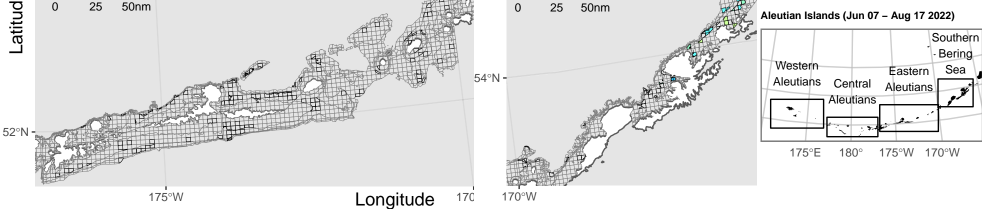
NOAA Fisheries Aleutian Islands Bottom Trawl Survey Jun 10 – Jun 13, 2022





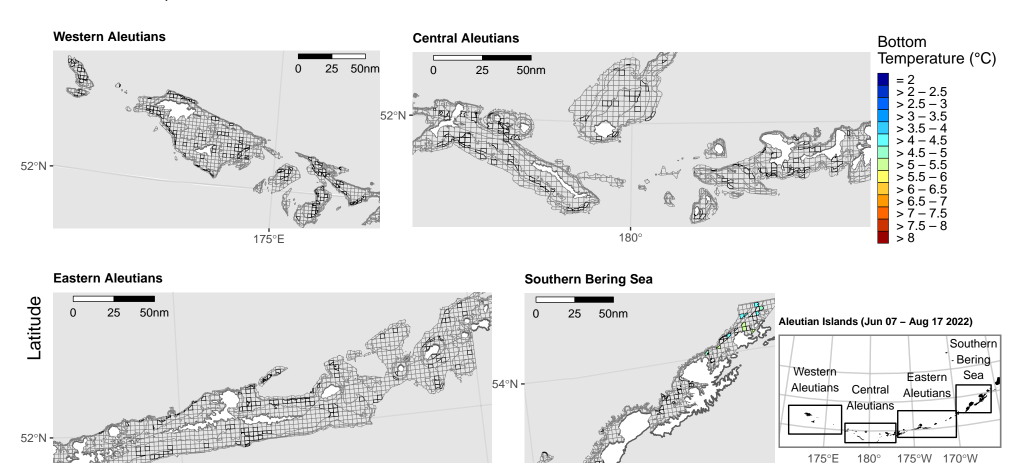


NOAA Fisheries near-real time ocean bottom temperatures collected between June 10 and June 13, 2022 during the Aleutian Islands (Jun 07 - Aug 17 2022) survey aboard the F/V *Ocean Explorer*. On June 13, 3 stations with station IDs of 317-73 (near 54.181°N and -166.241°W, measuring >4–4.5°C), 317-73 (near 54.198°N and -166.243°W, measuring >4–4.5°C), and 317-72 (near 54.158°N and -166.25°W, measuring >4–4.5°C) were surveyed by the F/V and 6 stations with station IDs of 313-68 (near 53.963°N and -166.54°W, measuring >4–4.5°C), 304-63 (near 53.715°N and -167.201°W, measuring >4.5–5°C), 304-63 (near 53.756°N and -167.183°W, measuring >4.5–5°C), 304-63 (near 53.739°N and -166.993°W, measuring >3.5–4°C) were surveyed by the F/V *Ocean Explorer*. These data have not been through final review. Final, validated survey data (e.g., temperature and species collected at each station among other observations), will be publicly accessible on the Fisheries One Stop Shop platform (FOSS; https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). *Credit: NOAA Fisheries*

175°W

NOAA Fisheries Aleutian Islands Bottom Trawl Survey Jun 10 – Jun 12, 2022



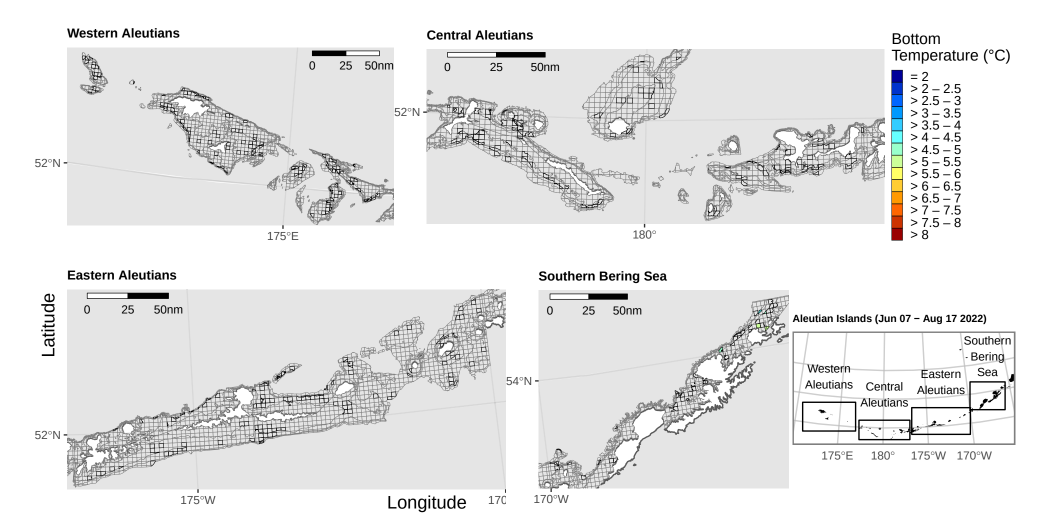


NOAA Fisheries near-real time ocean bottom temperatures collected between June 10 and June 12, 2022 during the Aleutian Islands (Jun 07 - Aug 17 2022) survey aboard the F/V *Ocean Explorer*. On June 12, 5 stations with station IDs of 326-77 (near 54.396°N and -165.533°W, measuring >4–4.5°C), 326-77 (near 54.376°N and -165.579°W, measuring >4–4.5°C), 326-79 (near 54.468°N and -165.568°W, measuring >4–4.5°C), 327-78 (near 54.423°N and -165.495°W, measuring >4–5°C), and 322-75 (near 54.281°N and -165.863°W, measuring >5–5.5°C) were surveyed by the F/V and 3 stations with station IDs of 318-73 (near 54.195°N and -166.171°W, measuring >4–4.5°C), 315-71 (near 54.089°N and -166.385°W, measuring >5–5.5°C), and 322-77 (near 54.378°N and -165.871°W, measuring >4–4.5°C) were surveyed by the F/V *Ocean Explorer*. These data have not been through final review. Final, validated survey data (e.g., temperature and species collected at each station among other observations), will be publicly accessible on the Fisheries One Stop Shop platform (FOSS; https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). *Credit: NOAA Fisheries*

Longitude

NOAA Fisheries Aleutian Islands Bottom Trawl Survey Jun 10 – Jun 11, 2022



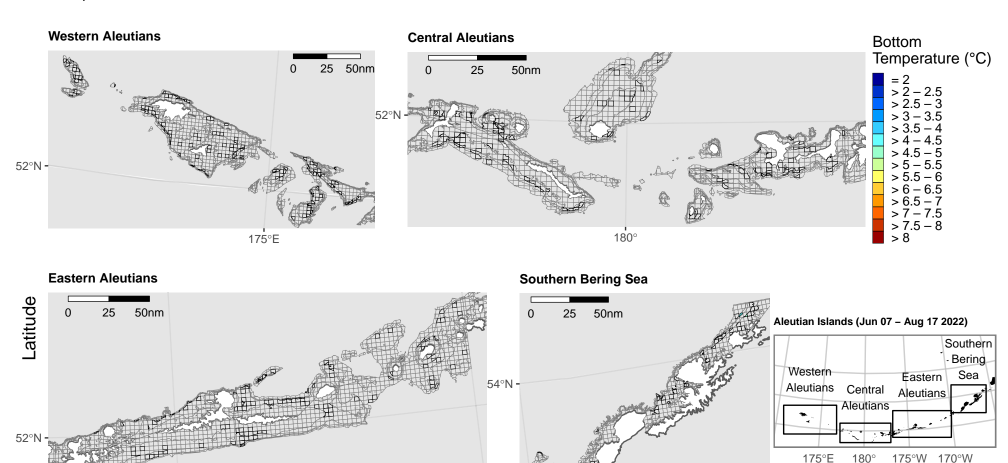


NOAA Fisheries near-real time ocean bottom temperatures collected between June 10 and June 11, 2022 during the Aleutian Islands (Jun 07 - Aug 17 2022) survey aboard the F/V *Ocean Explorer*. On June 11, 2 stations with station IDs of 312-70 (near 54.051°N and -166.617°W, measuring >4.5–5°C) and 312-70 (near 54.033°N and -166.584°W, measuring >4.5–5°C) were surveyed by the F/V and 2 stations with station IDs of 322-74 (near 54.237°N and -165.866°W, measuring >5–5.5°C) and 324-73 (near 54.197°N and -165.723°W, measuring >5–5.5°C) were surveyed by the F/V *Ocean Explorer*. These data have not been through final review. Final, validated survey data (e.g., temperature and species collected at each station among other observations), will be publicly accessible on the Fisheries One Stop Shop platform (FOSS; https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). *Credit: NOAA Fisheries*

175°W

NOAA Fisheries Aleutian Islands Bottom Trawl Survey Jun 10, 2022





NOAA Fisheries near-real time ocean bottom temperatures collected on June 10, 2022 during the Aleutian Islands (Jun 07 - Aug 17 2022) survey aboard the F/V Ocean Explorer. On June 10, 2 stations with station IDs of 324-77 (near 54.361°N and -165.7°W, measuring >4.5–5°C) and 323-77 (near 54.384°N and -165.793°W, measuring >4–4.5°C) were surveyed by the F/V Ocean Explorer. These data have not been through final review. Final, validated survey data (e.g., temperature and species collected at each station among other observations), will be publicly accessible on the Fisheries One Stop Shop platform (FOSS; https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries

170

Longitude

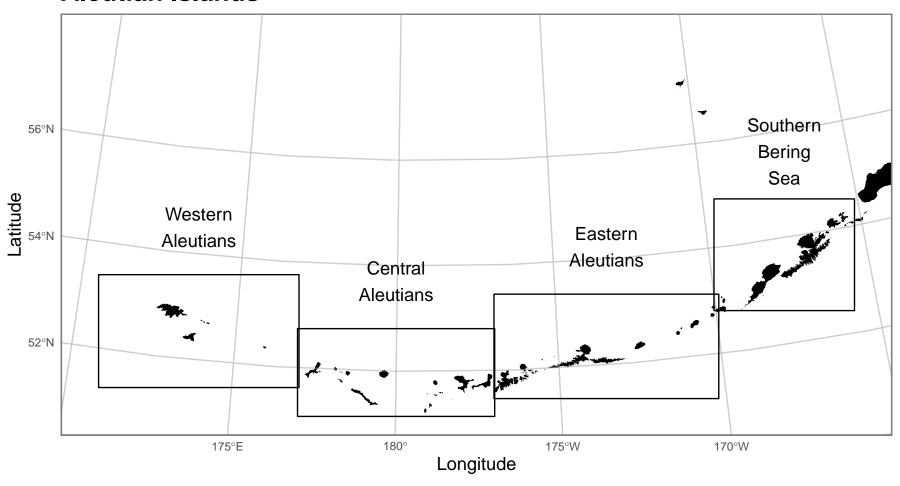
170°W

Survey Region

NOAA Fisheries Aleutian Islands Bottom Trawl Survey



Aleutian Islands



Aleutian Islands survey region, 2022. Credit: NOAA Fisheries